

I claim:

1. An accommodation device for a bluetooth earphone, the accommodation device comprising:

5 a bluetooth communication apparatus having a shell, said shell having a first groove and a second groove, said first groove being used for receiving a first storage battery; and

a bluetooth earphone received in said second groove of said bluetooth communication apparatus.

10 2. The accommodation device for a bluetooth earphone as claimed in claim 1, wherein a charging slot is further provided in said shell and is connected to a charging device.

3. The accommodation device for a bluetooth earphone as claimed in claim 1, wherein an earphone power source connector is provided in said second groove and is connected to a charging slot.

15 4. The accommodation device for a bluetooth earphone as claimed in claim 1, wherein said bluetooth earphone comprises:

an earphone shell;

an earphone charging slot arranged in said earphone shell and connected to an earphone charging device and an earphone power source connector in said bluetooth communication apparatus; and

20 a second storage battery arranged in said earphone shell and connected to said earphone charging device.

5. The accommodation device for a bluetooth earphone as claimed in claim 1, wherein said first storage battery is a Ni-CD battery, a Ni-MH battery or a lithium battery.

25 6. The accommodation device for a bluetooth earphone as claimed in claim 4, wherein

said second secondary is a Ni-CD battery, a Ni-MH battery or a lithium battery.

7. The accommodation device for a bluetooth earphone as claimed in claim 4, wherein
said bluetooth communication apparatus comprises a battery cover to shield said
first groove.

5 8. The accommodation device for a bluetooth earphone as claimed in claim 4, wherein
said bluetooth communication apparatus comprises a cover body to shield said
second groove.